IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

e application of: Uwe PÖHLMANN

International Appln: PCT/EP2003/007211

Filed: July 5, 2003

U.S. Application No.: 10/522,542

For: Method For Controlling and

> Monitoring the Production of Thermoplastic Extrusion Profiles, Particularly in an In-Line Production Process Comprising a Printing Step

Art Unit: 2125

Examiner: Michael D. Masinick

Confirmation No.: 8542

Atty. Docket No.: 32128-212610 RK

Customer No. 26694

PATENT TRADEMARK OFFICE

Amendment in Response to Non-Final Office Action

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action dated December 27, 2006, please amend the above-identified U.S. patent application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims begin on page 3 of this paper.

Remarks begin on page 13 of this paper.

Substitute Specification is attached to this paper.

Replacement Sheet is attached to this paper.

96/28/2897 SZEUDIE1 80800113 220261 10522542 100.00 DA

02 FC:1202